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Face Recognition using Tensorflow

ABSTRACT

13 Data science is an interdisciplinary field that utilizes logical strategies, cycles, calculations, and frameworks to extricate information and experiences from loud, organized, and unstructured information and to apply information from information in a wide assortment of utilization spaces. 9 Data science is connected with information mining, AI and huge information.

Data science is "the idea of bringing together measurements, information examination, software engineering, and their connected techniques" to "comprehend and dissect genuine peculiarities" with information. It utilizes strategies and speculations drawn from many fields with regards to arithmetic, insights, software engineering, data science and area information. In any case, information science is unique in relation to software engineering and data science. Turing Grant champ Jim Dark imagined information science as the "fourth worldview" of science (observational, hypothetical, computational, and presently information driven) and contended that "all that about science is changing a direct result of the effect of data innovation" and the storm of information. .

The field of the Machine Learning can also be called as enabling or controlling the computers which makes their predictions successfully by using their past experiences, it has a successful development with the help of increase in the capacity of storage rapidly and processing of the computers power. The methods of Machine Learning had been employed widely in bioinformation also. There are difficulties and much cost in analysing biologically, and it has the development of Machine Learning sophisticatedly approaching for this area.

In this report we are going to know about the fundamental topics for Machine Learning , like Feature engineering, types of classification of Machine learning , applications related to the Machine learning, history related to Machine Learning, and we will learn about deep learning which is a subset of Machine learning, Tools of deep learning, what is perceptron, structure of neural network, Activation functions, Optimizers, CNN, RNN and finally we will know about Face recognition using TensorFlow.

Deep learning is a subset of AI that utilizes numerical capabilities to plan contribution to yield. These capabilities can separate non-repetitive data or examples from information, permitting them to lay out a connection among information and result. This is known as learning and the method involved with learning is called preparing.

Introduction to Machine learning

The Machine Learning term was created by a scientist 'Arthur Samuel' in the year of 1959. He is an American who works in the field of Computer gaming and AI. And he had stated that "AI gives the computers an ability for learning without programming explicitly".

In the year of 1997, an scientist called 'Tom Mitchell' given a mathematical relational type definition that is "an computers program learns from the experience 'E' with something task called 'T' which is measured by 'P' and it again improves the experience 'E'. "

ML can be called as the one of the best interesting subfields in Artificial intelligence and Computer science also.

If we take an example called throwing a ball for understanding about ML briefly, for example in first attempt we will come to know that we must apply an much force on it, after completion of second attempt we will come to know that we have change some throw angle in it to reach the target. Here what is happening is after completion of every attempt we are learning something, and we are trying to improve our self. That means we are programmed to learn from our experience for better result.

This example follows the proposal of Alan Turing that "Computing Machines and their Intelligence" in which a question that "can machines think" can be replaced with the question "can Machines do what we can do"

When we consider the field of Data analytics, ML is used to solve the tuff or complex problems and Algorithms that are lead to Predictions by themselves. This is known as predictive analytics. These analytic models can be useful for researchers to produce 'reliable, repeatable decisions, and results.

For example, you are decided to go for a vacation, we will go through any travel agencies websites, and we will search an hotel for vacation, when you check for hotels at down you will see a specified title that, "you may also like these hotels!". This is an example of Machine Learning.

Suppose if you want to create a program of predicting the traffic signals patterns, in the case of busy Intersection called task's' the Machine Learning data with algorithm learns from the past traffic patterns called experience 'E'. If the program learned perfectly from past, it will perform perfectly in future predictions also called performances''.

There are so many highly complex real world problems in the world, by inventing specialized algorithms, they will solve them perfectly every time. The example complex problems which can be included in Machine Learning are "is this cancer?", "will that person likes sports?". The problems like these models are excellent targets for ML.

The Machine Learning Process



Fig1. Steps in Machine Learning

Classification Of Machine Learning.

There are three main types of classifications in MACHINE LEARNING. These classifications are classified based on the nature of the learning, which are as following:



Fig2. Classification of Machine learning

1)SUPERVISED Learning:

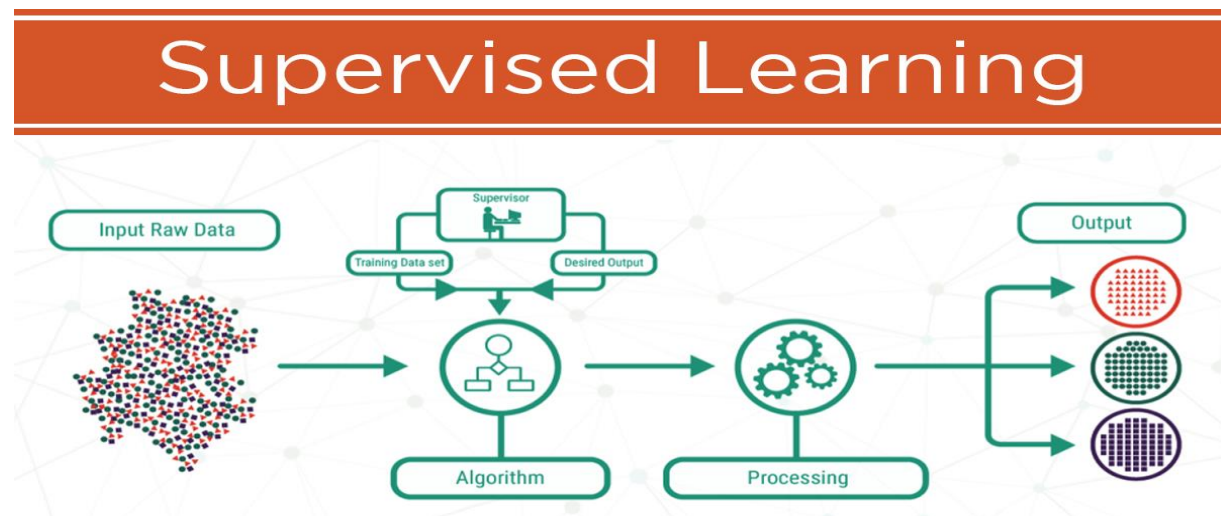


Fig3. Supervised learning process

Supervised Learning is also known as for example take a function called $Y=f(X)$, where x is called input variables and y is called an output variable. The above function is an algorithm. It learns to map the function from input to the output.

The goal of this algorithm is to map the above function so that if we give an new input data (x) we can get the output variables (y) for that given data.

This type of process is known as Supervised Learning because the algorithms process learns from the data can called as teacher, the algorithms automatically make predictions on the training data, and it will be corrected by teacher. This Learning will stop when it reaches the perfect level of performance.

It is also known as labelled data learning. If we give the input to the computer as the weight of one-rupee Indian currency is 3 grams, French currency is 7grams and in German currency is 5 grams. Now if we give an empty coin of 3 grams it identifies as one-rupee Indian currency.

2)UNSUPERVISED Learning:

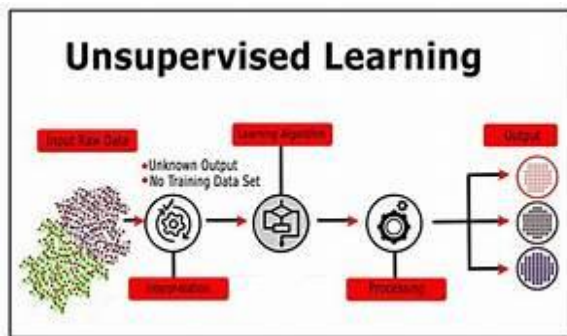


Fig4. Unsupervised machine learning process

Unsupervised learning also known as when we consider a algorithm, if it trying to learn plain examples without any type of response, and again leaving to the algorithm to find out or to determine the Data patterns on its own. These types of algorithms can be tends to redesign or restructure the data into something else like it may represent the new series of Un correlated value.

It is also known as unlabeled data learning because it clusters the given input data. It will give an unknown output and it don't contain training data set. It will resemble with the methods of human beings to figure out certain objects, for example observation of degree of similarity between the two objects. Marketing automation which is an example of Recommendation system is based on the Unsupervised Learning.

3)REINFORCEMENT Learning:

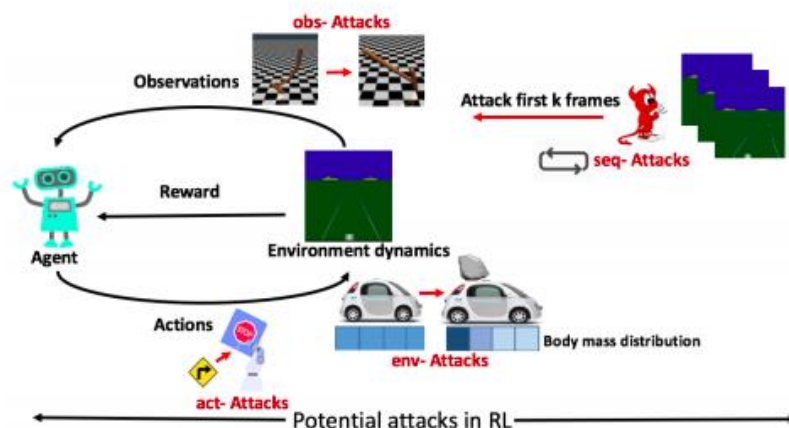


Fig5. Steps in Reinforcement learning

Exactly when you present the computation with models that need names, as in performance learning. In any case, you can go with a model with positive or negative contribution by the plan the computation proposes goes under the grouping of Support understanding, which is related with applications for which the estimation should choose (so the thing is prescriptive, not just expressive, as in independent learning), and the decisions bear results. In the human world, it is similarly as advancing by trial and error.

In this type of Learning it learns from the errors. Because it is added with an penalty. So we can say that errors help you to learn. These penalties can add Cost, Loss of Time, Pain e.t.c., this Learning works on the principle of feedback, a best example for Reinforcement Learning is computer playing the video games by itself.

Simply reinforcement learning is a reward base learning or it works on the principle of feedback. For example if we give dog image to the computer if it gives the output as it is cat then we have give feedback that no it is a dog, after that give another type dog image. It learns and give that it is a dog. This is called reinforcement learning.

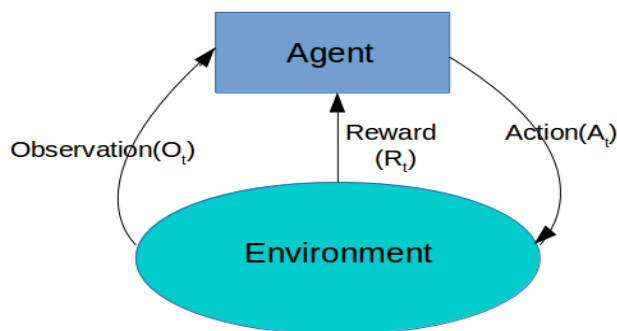


Fig6. Working of a agent in reinforcement learning

Deep learning is a part of AI that is totally founded on fake brain organizations, on the grounds that the brain organization will copy the human cerebrum, so profound learning is likewise a sort of impersonation of the human mind. In profound learning, we don't have to program everything expressly. The idea of profound learning isn't new. It has been around for a very long time. It's extremely popular these days on the grounds that before we didn't have such a lot of processing power and a ton of information. As processing power increments dramatically throughout the course of recent years, profound learning and AI have entered the scene.

Deep learning is an exceptional sort of AI that accomplishes extraordinary power and adaptability by figuring out how to address the world as a settled order of ideas, with every idea characterized comparable to less complex ideas and more dynamic portrayals registered concerning less unique ones.

In the human mind, with roughly 100 billion neurons consolidated, it is an image of a singular neuron, and every neuron is associated with north of 1,000 of its neighbors.

The inquiry is the means by which we reproduce these neurons in a PC. So we make a fake construction called counterfeit brain network where we have hubs or neurons. We have a few neurons for the information worth and some for the result esteem, in the middle between there might be bunches of neurons associated in the secret layer.

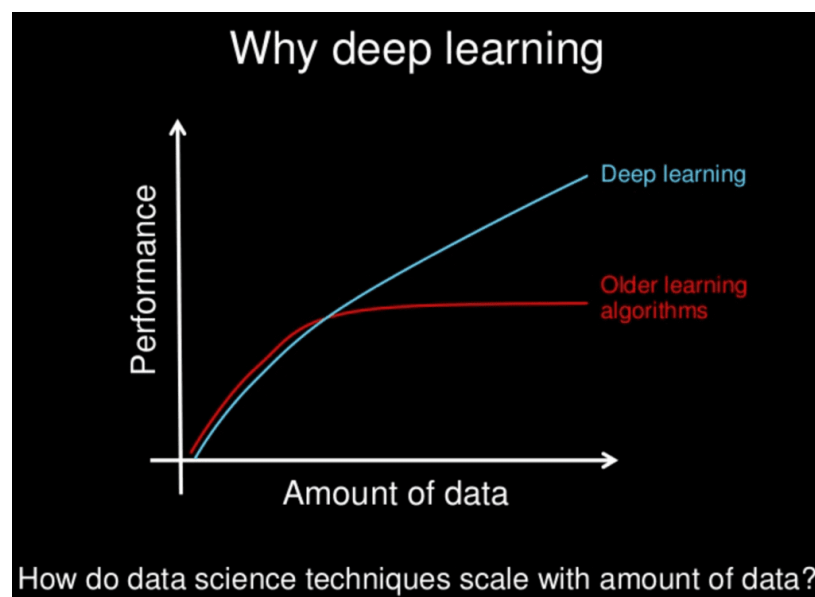


Fig7. Comparison of deep learning and other algorithms

Perceptron

The Perceptron was presented by Straightforward Rosenblatt in 1957. He proposed a Perceptron learning rule in light of the first MCP neuron. Perceptron is a calculation for directed learning of paired classifiers. This calculation permits neurons to learn and deal with the components in the preparation set each in turn.

Perceptron is ordered into two kinds; those are Single layer perceptron and Multi-facet perceptron

Single layer - Single layer perceptron's can learn just straightly detachable examples

Multi-facet - Multi-facet perceptron's or feedforward brain networks with at least two layers have the more prominent handling power which is otherwise called a total brain organization.

The Perceptron calculation learns the loads for the information signals to draw a straight choice limit. This empowers you to recognize the two directly distinct classes +1 and - 1.

Perceptron Learning Decide states that the calculation would naturally become familiar with the ideal weight coefficients. The information highlights are then increased with these loads to decide whether a neuron fires or not.

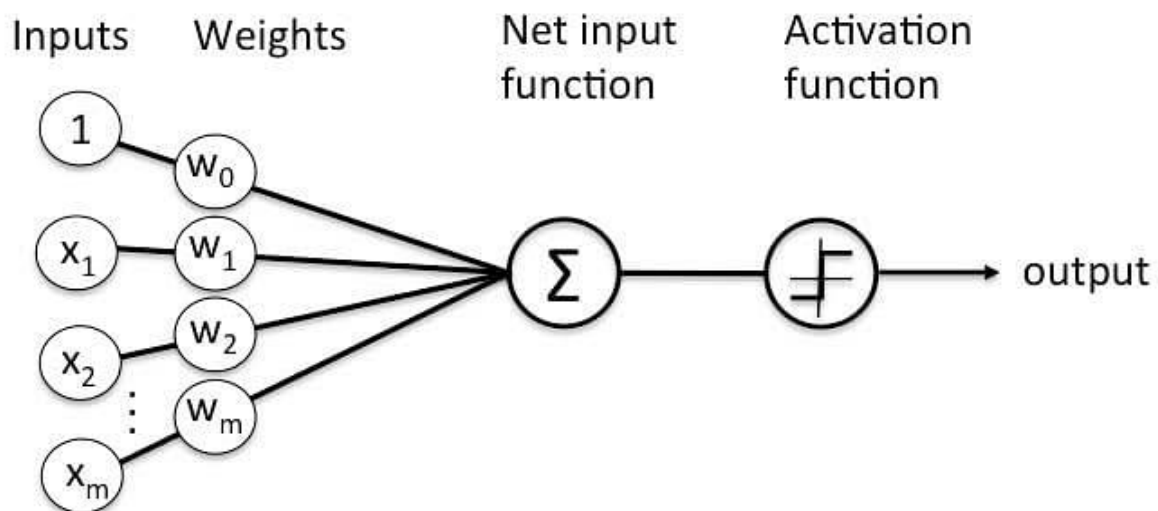


Fig8. Working of a perceptron

Layers in Neural Network

A brain network is worked by layers which will be attached like at stack. In the underneath given picture the in an upward direction spotted lines address the layers. There are complete three sorts of layers in a brain organization.

Input Layer-First is the info layer. This layer will acknowledge the information and pass it to the remainder of the organization.

Hidden Layer - The second kind of layer is known as the secret layer. A brain network has it is possible that at least one secret layers. In the above case, the number is 1. The secret layers are liable for the predominant presentation and intricacy of brain organizations. They carry out various roles simultaneously, like information change, programmed component creation, and so on.

Output Layer - The last kind of layer is the result layer. The result layer contains the outcome or result of the issue. The crude pictures are passed to the info layer and we get the result in the result layer.

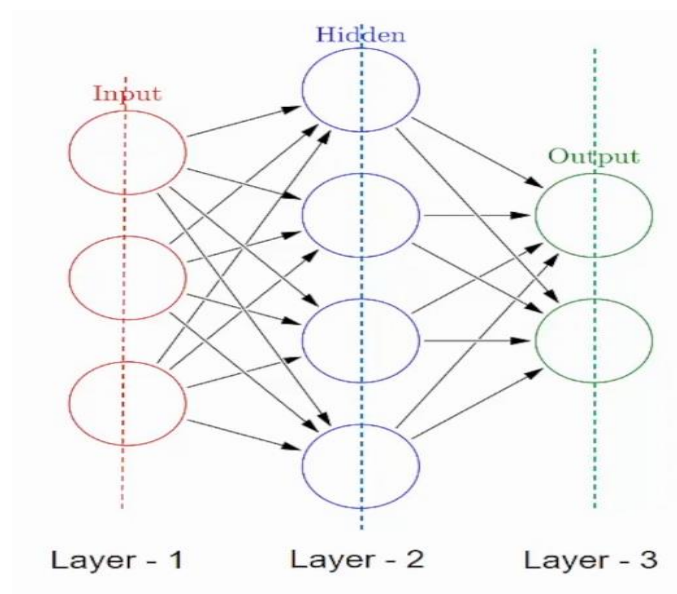


Fig9. Layers in a neural network

Activation Functions in Neural networks

Since it has become so obvious how a brain network consolidates various sources of info utilizing loads, we should continue on toward the last part of a neuron called the enactment capability. Up until this point we've basically added a few weighted inputs and determined some result, and that result can peruse from short endlessness to limitlessness.

Be that as it may, this can be tested much of the time. Assume we first need to gauge an individual's age from their level, weight, and cholesterol level, and afterward group the individual as old or not in view of whether they are more seasoned than 60 years.

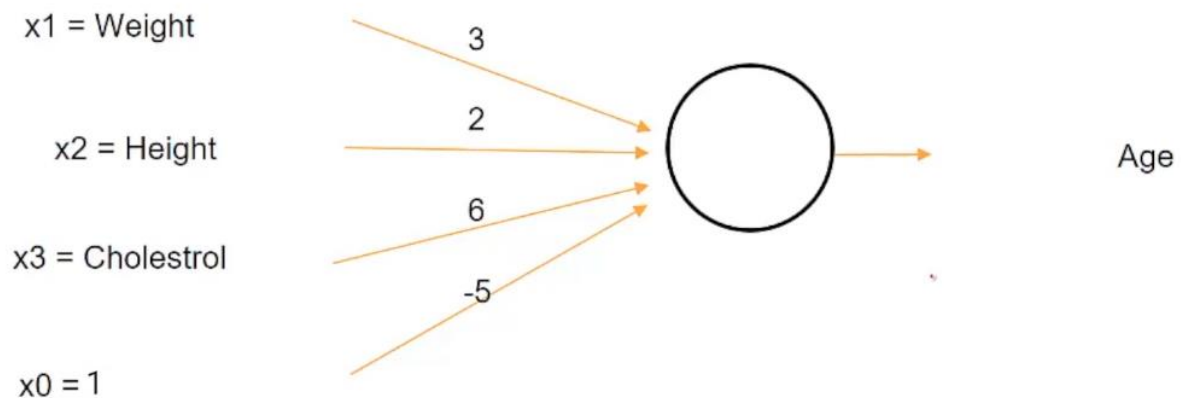


Fig10. Working of a node in neural network

Presently, assuming that we utilize this given neuron, a time of - 20 is even conceivable. You realize that the age range as indicated by the ongoing construction of this neuron will be from $-\infty$ to ∞ . So even somebody's time of - 20 is conceivable, considering this ludicrous reach for age we can in any case utilize our status to choose if an individual is old or not. For instance, on the off chance that we said a specific measure like an individual is old, provided that the age is over 60 years. So regardless of whether the age emerges to - 20, we can utilize this measure to arrange the individual as imperishable.

Contingent upon the sort of change required, there can be various types of initiation capabilities. We should investigate some famous initiation highlights -

1.Sigmoid Activation Function

This capability changes the scope of consolidated contributions to a reach somewhere in the range of 0 and 1. For instance, assuming the result is from short endlessness to vastness, which is addressed by the x-hub, the sigmoid capability will restrict that limitlessness. reach to a worth somewhere in the range of 0 and 1.

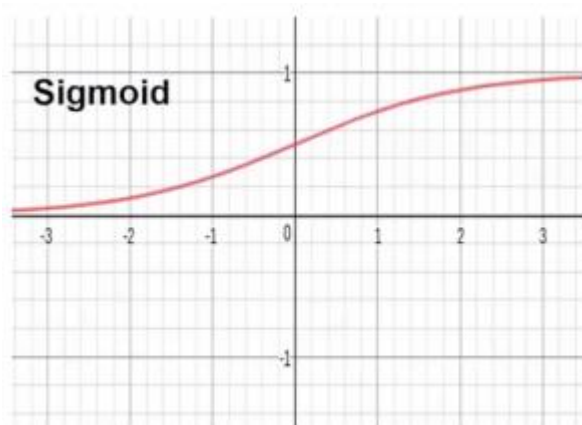


Fig11. Sigmoid activation function

2. Tanh Activation Function- This capability changes the scope of consolidated contributions to a reach between - 1 and 1. Tanh looks basically the same as a sigmoid shape, however restricts the reach to between - 1 and 1.

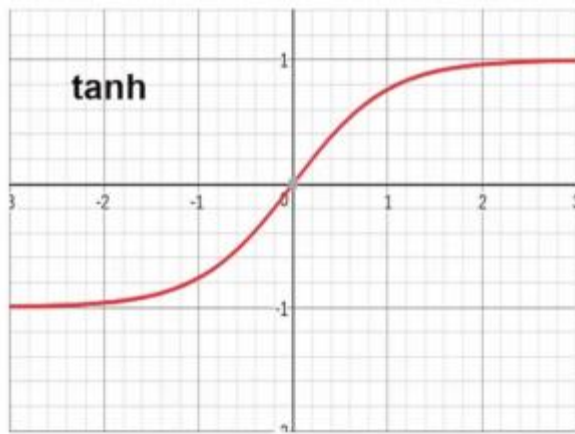


Fig12. Tanh activation function graph

3. Activation function ReLU¹² (Rectified Linear Unit).

ReLU is currently the most used activation function in the world. Since then, it has been used in almost all convolutional neural networks or deep learning.

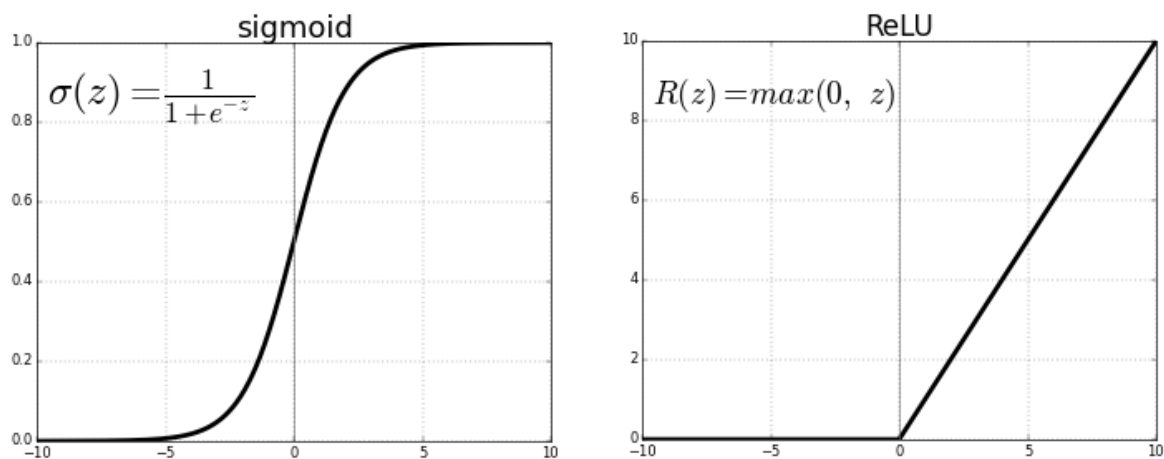


Fig13. Comparison of sigmoid and relu graphs

4. Leaky ReLU

It is an endeavor to take care of the perishing ReLU issue. In Relu on account of negative worth it will simply give the result as nothing, so there will be no updation in the loads. So Due to Relu actuation capability there is no utilization of Back spread. To settle this Flawed Relu is created in which this capability will acknowledge a less scope of negative worth.

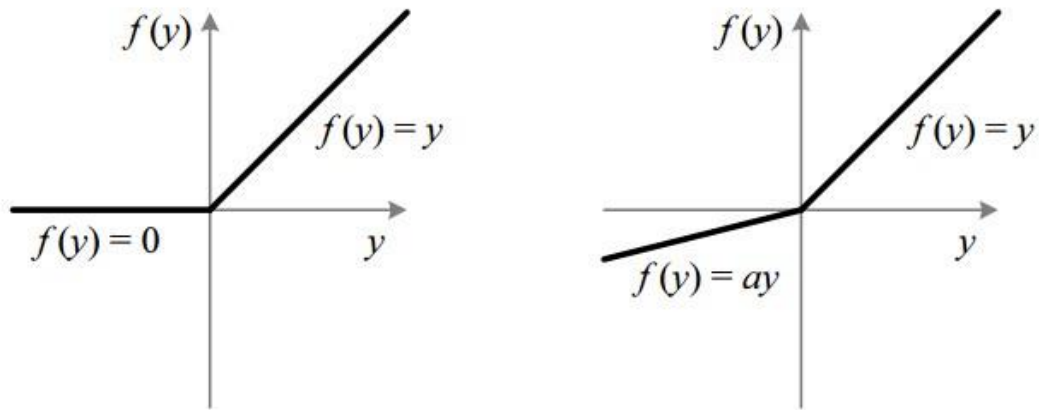


Fig14. Leaky relu activation function

5. Threshold Activation Function

This activation function will work as if $x > 0$ it will produce 1 as output otherwise it will produce 0 as output.

6. Softmax Activation Function

Softmax is an activation capability that scales numbers/logits into probabilities. The result of a Softmax is a vector (say v) with probabilities of every conceivable result. The probabilities in vector v aggregate to one for every single imaginable result or classes. Numerically, Softmax is characterized as,

$$S(y)_i = \frac{\exp(y_i)}{\sum_{j=1}^n \exp(y_j)}$$

where,

y	is an input vector to a softmax function, S . It consists of n elements for n classes (possible outcomes)
y_i	the i -th element of the input vector. It can take any value between $-\infty$ and $+\infty$
$\exp(y_i)$	standard exponential function applied on y_i . The result is a small value (close to 0 but never 0) if $y_i < 0$ and a large value if y_i is large. eg <ul style="list-style-type: none"> $\exp(55) = 7.69e+23$ (A very large value) $\exp(-55) = 1.30e-24$ (A very small value close to 0) <p>Note: $\exp(*)$ is just e^* where $e = 2.718$, the Euler's number.</p>
$\sum_{j=1}^n \exp(y_j)$	A normalization term. It ensures that the values of output vector $S(y)_i$ sum to 1 for i -th class and each of them and each of them is in the range 0 and 1 which makes up a valid probability distribution.
n	Number of classes (possible outcomes)

Fig15. Formula of softmax function

Optimizers for Neural Network

Analyzers are characterized as they are the methodology utilized during the time spent Backpropagation and the Backpropagation implies refreshing the loads and predisposition upsides of the brain networks in preparing process as for loss of brain organization.

How you ought to change your loads or the learning pace of your brain organization to diminish misfortunes is characterized by the analyzers you use. Enhancement calculations or methodologies are answerable for diminishing misfortunes and giving the absolute most precise outcomes.

Types of optimizers

1) Gradient descent

Angle Drop¹ is the most essential yet most utilized enhancement calculation. It is generally utilized in direct relapse and arrangement calculations. Backpropagation in brain networks additionally utilizes the slope plunge calculation.

Inclination plunge is a first-request streamlining calculation that¹ relies upon the subordinate of the first-request misfortune capability. It works out how the loads ought to be changed with the goal that the capability can arrive at any rate. Through backpropagation, the misfortune is moved starting with one layer then onto the next and the model boundaries, otherwise called loads, are changed relying upon the misfortunes so the misfortune can be limited.

calculation: $\theta = \theta - \alpha \cdot \nabla J(\theta)$

2) Stochastic gradient descent

It is a variation of Inclination Plummet. It attempts to refresh the model boundaries on a more regular basis. In this, the model boundaries are changed in the wake of computing the misfortune on each preparing model. So if the dataset contains 1000 lines, SGD refreshes the model boundaries multiple times in one dataset cycle rather than once as in Slope Plummet.

3) Mini batch gradient descent

It is awesome of all variations of inclination drop¹ calculations. It is an enhancement for both SGD and standard plunge. Refreshes model boundaries after each bunch. In this way, the dataset is separated into various bunches and after each clump the boundaries are refreshed.

4) Momentum

Energy was designed to decrease high change in SGD and mellow combination. It speeds up the union to the significant course and lessens the variance to the immaterial heading. In this strategy, one more hyperparameter known as energy represented by " γ " is utilized.

$V(t) = \gamma V(t-1) + \alpha \cdot \nabla J(\theta)$

5) Adagrad

One of the impediments of all made sense of enhancers is that the learning rate is steady for all boundaries and for each cycle. This analyzer changes the learning speed. It changes the learning rate ' η ' for every boundary and at each time step ' t '. It is a sort of second-request improvement calculation. It chips away at the subordinate of the blunder capability.

The subordinate of the misfortune capability for the given boundaries at the given time t

6) AdaDelta

An AdaGrad augmentation will in general dispense with the learning rot issue. Rather than collecting all recently scaled changes, Adadelta limits the window of amassed past advances to some proper size w . In this, an outstanding moving normal is utilized as opposed to the amount, everything being equal.

$$E[g^2](t) = \gamma \cdot E[g^2](t-1) + (1-\gamma) \cdot g^2(t)$$

7) Adam

Adam (Versatile Second Assessment) works with first-and second-request momenta. The instinct behind Adam is that we would rather not look over that quick to make sure we can skirt the base, yet we need to dial back a piece for cautious looking. As well as putting away the dramatically diminishing mean of past quadratic angles like AdaDelta, Adam additionally stores the dramatically diminishing mean of past slopes $M(t)$.

$M(t)$ and $V(t)$ are the upsides of the primary second, which is the mean worth, and the subsequent second, which is the uncentered change of the angles.

Tools Used for Implementing Neural Networks

1. TensorFlow

TensorFlow is a profound learning device that was written in exceptionally improved C++ and CUDA (Nvidia's GPU programming language) and gives connection points to dialects like Python, Java, Go. It is an open source library created by the tech monster Google to run profound learning applications easily.

TensorFlow makes it simple for amateurs and even specialists to fabricate AI models for portable, web, work area and cloud.

Making huge scope brain networks with numerous layers is additionally utilized. To address profound learning or AI issues like characterization, insight, figuring out, disclosure, expectation, and creation, TensorFlow is the right profound learning apparatus for you.

2. Keras

Keras is an undeniable level brain network Programming interface that is equipped for running on top of TensorFlow or Theano. It is written in Python and was grown fundamentally to empower quicker trial and error. The Keras profound learning library makes prototyping simpler and quicker for the client utilizing particularity, moderation and simple extensibility.

Keras is a profound learning device that upholds repetitive organizations and convolutional networks separately and in blend of both. It likewise upholds preparing with various sources of info and results. It follows best practices to decrease mental burden by offering predictable and basic APIs. Furthermore, it limits the quantity of client activities required for normal use cases and gives clear criticism when any blunder is recognized.

3. Torch

Torch is a strong open source program that utilizes the LuaJIT prearranging language and C/CUDA execution. In the event that you utilize this profound learning apparatus, you will actually want to exploit its strong elements, for example, different schedules for ordering, rendering, cutting, astounding point of interaction to C by means of LuaJIT, brain organization. It offers quick and proficient GPU support and is not difficult to implant, making it simple to work with iOS, Android, FPGA.

4. H2O.ai

H2O is a profound gaining device that was worked starting from the earliest stage in Java and expands on consistent joining with other open source items like Apache Hadoop and Flash. It has a simple to-utilize online UI and is greatly versatile in enormous information examination.

H2O, an open source profound learning instrument, upholds the most generally utilized AI calculations. It is a quick, versatile AI application interface utilized for profound learning, flexible organization, strategic relapse, slope supporting; to give some examples. H2O makes it more straightforward for anybody to utilize AI calculations and prescient examination to take care of any business issue.

5. DeepLearningKit

DeepLearningKit is an open source profound learning device for Apple iOS, operating system X, tvOS, and so on. The principal thought behind its creation was to help pre-prepared models on all Apple gadgets that have a GPU. This profound learning apparatus is created in Quick and can be utilized on GPU gadgets to perform profound learning estimations with low idleness. DeepLearningKit additionally upholds convolutional brain organizations. His vision is to help other profound learning devices like Light and TensorFlow.

Face recognition using Tensorflow

4 Facial recognition is a method of identifying or confirming a person's identity based on their face. Facial recognition systems can be used to identify people in photos, videos, or in real time.

Facial recognition is a category of biometric security. Other forms of biometric software include voice recognition, fingerprint recognition, and retinal or iris recognition. The technology is primarily used for security and law enforcement purposes, but there is growing interest in other application areas.

Many people are familiar with the FaceID facial recognition technology used to unlock iPhones (although this is just a facial recognition application). Rather than relying on a huge database of photos to determine an individual's identity, facial recognition typically simply identifies and recognizes the individual as the sole owner of the device, limiting access to other users. 15

In addition to unlocking phones, facial recognition works by matching the faces of people who pass in front of a special camera to images of people on your watchlist. Watchlists can include images of anyone, even those who are not suspected of cheating, and the images can come from anywhere, even from their social media accounts. Facial technology systems may vary, but generally work as follows: 19

Step 1: Face Detection

The camera recognizes and locates images of faces, either alone or in a crowd. The image can show a person facing front or profile.

Step 2: Face Analysis

Next, facial images are captured and analyzed. Most facial recognition technologies are based on 2D images rather than 3D images. This is because 2D images can be compared more conveniently with public photos or photos in a database. The software reads the shape of your face. Important factors include the distance between the eyes, the depth of the eye sockets, the distance from the forehead to the chin, the shape of the cheekbones, the contours of the lips, ears and chin. 8

The goal is to identify key facial features to identify faces.

Step 3: Convert ²Image to numerical Data

face capture process converts analog information (the face) into a series of digital information (data) based on the person's facial features. Facial analysis essentially turns into a mathematical formula. Numeric codes are called faceprints. Each person has a unique facial print, just like their thumbprint is unique.

Step 4: Find Matches

Then, contrast the headshot with an ¹¹information base of other known faces. For instance, the FBI approaches up to 650 million photographs from different government data sets. On Facebook, any photograph labeled with an individual's name turns out to be important for Facebook's data set and can likewise be utilized for facial acknowledgment. On the off chance that the face print matches the ¹⁶picture in the facial acknowledgment data set, a choice is made of all biometric estimations, facial acknowledgment is viewed as the most normal. Naturally, this appears to be legit, since we generally perceive ourselves as well as other people by our countenances as opposed to our thumbprints or irises. It is assessed that the greater part of the total populace are presented to facial acknowledgment innovation consistently.

In this project we are using a architecture called Siamese network, this network will take two images for training process with labels 0 or 1. We will make three datasets one will contain our image with different angles, second one will contain our images only same as first one, third one contain the images of other people. All these datasets have 500 images each. Now randomly we will take the image from first dataset and combine with second and third datasets, if the first image and second image are belonging to same person then we will give the label as 1 otherwise we will give the label as 0. Like this we will make a dataset and we use keras sub modelling and custom training loop topics to create our model which works same as the Siamese model and we will start the training process. After training completes, we can use the same model for face recognition, first we have to collect the images of the authorized user and we will store it in a folder, after that we will take a image input and send it with every image the authorized person has saved and if it is having atleast 80% threshold then it will print as person is authorized otherwise it will print it as not authorized.

Results

```

cap = cv2.VideoCapture(0)
while cap.isOpened():
    ret, frame = cap.read()
    frame = frame[30:30+250,220:220+250,:]

    cv2.imshow('Verification', frame)

    # Verification trigger
    if cv2.waitKey(10) & 0xFF == ord('v'):
        # Save input image to application_data/input_image folder
        #   hsv = cv2.cvtColor(frame, cv2.COLOR_BGR2HSV)
        #   h, s, v = cv2.split(hsv)

        #   lim = 255 - 10
        #   v[v > lim] = 255
        #   v[v <= lim] -= 10

        #   final_hsv = cv2.merge((h, s, v))
        #   img = cv2.cvtColor(final_hsv, cv2.COLOR_HSV2BGR)

        cv2.imwrite(os.path.join('application_data', 'input_image', 'input_image.jpg'), frame)
        # Run verification
        results, verified = verify(model, 0.8, 0.7)
        print(verified)

    if cv2.waitKey(10) & 0xFF == ord('q'):
        break
cap.release()
cv2.destroyAllWindows()

```

False

Fig16. Output of the face recognition model

Conclusion:

Facial² recognition is a method of identifying or confirming a person's identity based on their face. Facial recognition systems can be used to identify people in photos, videos, or in real time.

Facial recognition is a category of biometric security. Other forms of biometric software include voice recognition, fingerprint recognition, and retinal or iris recognition. The technology is primarily used for security and law enforcement purposes, but there is growing interest in other application areas.

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